CLASSIFICATION CONFIDENTIAL

CENTRAL INTELLIGENCE AGENCY

INFORMATION FROM •
FOREIGN DOCUMENTS OR RADIO BROADCASTS CD

h.cPORT

50X1-HUM

COUNTRY SUBJECT TREE

Industrial technology

HOW

PUBLISHED

Monthly periodical

WHERE PUBLISHED

Mos

Moscow

DATE

PUBLISHED

Aug 1948

LANGUAGE

Russian

DATE DIST.

INFORMATION

1948

1 4 May 1949

NO. OF PAGES

SUPPLEMENT TO REPORT NO.

9 DOCUMENT CONTRINS, INFORMATION AFFICTING THE MATGREAL DEFFERS THE SHITTS THATES THESE THE MEASURE OF SHIPMARE AT AD-6-C. JULES DI. AS AUTHORIES, THE TRANSMISSION OF THE SEVERATION TO CONTRINS TO ANY DAMPED TO AN INAUTHORIEST PRINCE IS FROM MYED BY LAW. REPRODUCTION OF THIS FORE IS FROMINITED.

THIS IS UNEVALUATED INFORMATION

SOURCE

Nauka 1 Zhign', (Science and Life), No 8, 1948.

TECHNOLOGICAL BRIEFS

- 1. In 1947, Soviet geologists and oil engineers discovered and investigated a number of new oil-bearing regions. The new Kyzylagachakiy deposit, which was discovered very close to the Meftachalinskiy deposit, will be exploited through deep drilling. The highly productive Kazanbulagskiy deposit in Kirovabad rayon has just been put into operation. Through this, a start has been made in establishing a new oil-extracting center in Azerbaydzhan. New oil deposits have been discovered in the Maykop layer (Krasnodarneft'). Gushers came in from new deposits for the first time in the Ezberbashskiy region by efforts of the Dagneft' trust. A new gas deposit was discovered in the Balash section (Malgobekneft' trust). New oil prospects were discovered by deep mining excavations in the Mebitdagskiy area (Western Turkmen).
- 2. A plant for liquefying Saratov gas, with underground tanks for liquid methans, will be constructed under Moscow. In the summer, when the demand for gas is low, the surplus will be stored in the underground storage. In the winter, when the demand increases, the liquid methane will be released into the city's mains through gas-distributing stations after its conversion into gas. This will assure a steady supply of gas to the population and enterprises of the city throughout the year.
- 3. Water jets were used on a caisson used in the construction of a large railroad bridge. The sinking of the caisson was done by loosening the bottom with water jets produced at high velocity, and considerable pressure by a speckal device, the hydromonitor. Water is also used to remove the sud from the bottom of the caisson to the surface through a hydroelevator.
- 4. The Standartstal'stroi Trust is are welding nonferrous metals with a copper electrode in the usual alternating-current welding devices. Torch welding is customarily employed for this purpose, but it requires highly qualified workers, scarce equipment and complex appearatus which cannot always be obtained in construction areas or field workshops. Are welding with a copper electrode is distinguished by the simplicity of preparing the electrode, the satisfactory quality of the welded seam, and the possibility of rapid maintenance, and reconditioning of machine years made from bronze with a small maintenance cost.

- F K D -

		CL.	ASSIFIC										
STATE	X NAWY		HSRB			DISTRIBUTION						Г	
ARMY	X AM		K FB1		HSPC	MEX							
												_	